

PERMITTING AND DEVELOPMENT REVIEW DIVISION FREDERICK COUNTY, MARYLAND

Department of Permits and Inspections

30 North Market Street • Frederick, Maryland 21701 Phone (301) 600-2313 • Fax (301) 600-2309

BUILDING PERMIT INFORMATION SWIMMING POOLS/HOT TUBS

vater riers ming

4 swimn	ning pool is define	d as "Any structure intended for	or su	vimming or recreational bathing that contains w
over 24	inches deep. This i	nctuaes in- grouna, apovegrous	ra ar	nd on-ground pools, hot tubs and spas," and bar and near-drowning by restricting access to swim
	pas and hot tubs.	nection against potential as ont		
70013, S _F	was write root root.	Submittal Re	auir	rements
	1. Completed Bu	ilding Permit Application for Sv	vimm	ing Pools and Hot Tubs, Attachment (A).
	2. Plot Plans. H	ot Tubs: Plot plans are not req	uired	 Swimming Pools: Two copies of plot plan are
للصطا	required. Who	en at all possible, a legal survey	shou	ld be used. If a survey is not being used, the plot
	plan can be dr	awn by hand. It must be legible	and d	Irawn to scale. Plot plan must be on letter or legal
	size paper, and	l must include the following:		
	☐ All proper	ty lines and property line		Existing well if property is served by well.
	dimension	as .		Existing septic area if property is served
		otage or acreage of the property		by septic.
		Restriction Lines (BRL) and		Existing driveway
	utility eas			Detailed dimensions of the proposed new
		ection arrow		construction.
	□ Scale of d	_		Proposed new construction location with
	~ -	Owner name(s)		setbacks from the proposed new
		dress of property		construction to property lines and/or the
	-	welling and any other existing		nearest structure IN EACH DIRECTION.
 1	structures		, -	1
				Data www.dat.state.us for property.
		specifications for swimming po		
				be paid for at time of application. Electrical and
TT.		s are separate fees. Inc. Towns –	Com	Inground Pool
	ot <u>Tub</u> 10.00 Automation	Above-Ground Pool Fee \$ 10.00 Automation Fe		\$ 10.00 Automation Fee
·-	28.00 Filing Fee	\$ 28.00 Filing Fee	C	\$ 28.00 Filing Fee
	55.00 Building Fee	_		\$165.00 Building Fee
	93.00 Total	\$ 52.00 Zoning Review	, Fee	-
Φ.	75.00 Lotal	\$ 145.00 Total		\$ 60.00 Soil Conservation Fee
		ψ i iυiου i υmi		\$ 89 00 Minor Grading Fee

and

\$404.00 Total

\$50.00 Health Review Fee if property is served by well and/or septic, does not include hot tub.

Notarized Letter of permission - the owner or licensed contractor must apply unless the applicant has a notarized letter of permission. The notarized letter of permission must be from the land owner, unless the permission is for a permit service to act on behalf of the contractor, and then the letter will be from the contractor giving permission to the permit service to act as an agent on their behalf. Walk-Through Permit Fees - Fees are the same as above, except there is no Health Review Fee. Page One of Four

6.	Minor Grading Permit is required for in-ground pools. If movement of 100 cubic yards of earth or 5,000 square feet of disturbance is necessary for installation of an aboveground pool, a Minor
7.	Grading Permit is required. When property is within an incorporated town, paperwork from the town is required <u>before a permit</u>
8.	application may be submitted. Contact the town for details. Walk-through Permits Only: Electrical and Plumbing applications are required to be submitted at time of Building Permit application.

Page Two of Four

Procedures

STEP ONE – APPLY FOR THE PERMIT

Where to apply: Applications are accepted in the Department of Permits and Inspections, at the above address.

When Applications Are Accepted: Applications are accepted Monday through Friday, (excluding County holidays) between 8:00am and 3:30pm. To ensure adequate time to complete your submittal, please apply prior to 3:00 pm. Walk-Through Permit applications are accepted between 8:00am and 12:00pm, Monday through Friday.

STEP TWO – OBTAIN REVIEW APPROVALS

During processing, the permit application will be reviewed by various agencies for their approval. It is important that you check status of the application and address any concerns or requests for additional information promptly.

Plan Review Timeframes:

- Walk-Through Permits. When the property is not served by individual well or septic, and the property is not within an incorporated town, the application may be processed as a Walk-Through Permit, if the Applicant has the Electrical and Plumbing Permits as well. Walk-Through Permit applications are accepted, reviewed, and issued within the same day, usually within hours.
- > Conventional Permits. When an application is not eligible for walk-through processing, the review timeframe of the application by Plan is one week for their initial review comments for this type of application.

<u>Agency Review Status:</u> Review timeframes for agencies outside of the Division of Permitting and Development Review may vary. If additional information is requested by any reviewing agency during processing, a notification is mailed to the applicant. Up-to-date review status may also be obtained via the Frederick County Government website www.co.frederick.md.us/DPDR.

<u>Conditions of Approval:</u> Before a Building Permit for a swimming pool or hot tub can be issued, an Electrical Permit and a Plumbing Permit must be applied for.

<u>The Electrical Permit</u> is for the inspection of the GFI receptacle, the panel, ensuring the line is underground, and bonding (when applicable). A property owner may take a homeowner exam, and obtain the Electrical Permit if they are going to perform their own electrical work.

<u>The Plumbing Permit</u> is for the inspection of the required back siphonage device. A property owner may apply for the Plumbing Permit without taking a homeowner exam, if installing the ASSE 1011 on the existing outside "hosebib".

Permit Issuance:

- ➤ Walk-Through Permits. When all reviews are completed, the approved permit packet will be prepared and issued when the applicant returns from obtaining approvals. Please note that in order for a swimming pool or hot tub permit to be eligible for a walk-through process, the applicant needs to also submit the Electrical and Plumbing Permits at the same time.
- Conventional Permits. When all reviews have been approved, the issued permit will be mailed out to the applicant usually within 24 hours of issuance. The Electrical and Plumbing Permits will be mailed to the Electrician or Plumber listed. The issued permit may be held for applicant pick-up if requested.

The issued Building Permit packet will contain the permit copy, the permit placard to post on the property, inspection procedures, and additional information.

STEP THREE - OBTAIN INSPECTION APPROVALS

Inspections: The permit packet will contain valuable information regarding the inspection procedures, as well as one set of the reviewed construction plans to be kept onsite. Please read all information included in the packet when you receive it, so your inspection process goes as smoothly as possible.

<u>Certificate of Completion:</u> The end result of the permitting process is the issuance of the Certificate of Completion. The Certificate of Completion is issued when all final inspections have been approved. The swimming pool or hot tub is approved for use. It is mailed to the applicant of the Building Permit.

Other General Information Regarding Building Permit Applications

- ➤ <u>Payment of Fees:</u> All fees must be paid at time of application, by check or cash. Credit or Debit cards cannot be accepted. Permit fees are calculated for each permit application. Each structure, use or permit type require a separate permit application.
- > Building Fee Calculation: Building fee is charged according to the type of installation.
- > Transfer of Building Permits: Building Permits are non-transferable and non-assignable.
- > <u>Related Trade Permits:</u> Electrical and Plumbing Permits are separate permits with separate fees. The licensed person, or a property owner that passes a Homeowner Electrical or Plumbing Exam and is going to do the work applies for these permits.
- Time Limitation of Application: An application for a permit for any proposed work shall be deemed to have been abandoned six months after the date of filing, unless such application has been pursued in good faith or a permit has been issued; except that the Building Official is authorized to grant 1 or more extensions of time for additional periods up to six months each. The fee to extend a permit application or a building permit is the minimum permit fee of \$55.00. Each request to extend a permit shall be made in writing with justification and received in advance of expiration date.
- Refunds: Filing fees are non-refundable and non-transferable. In the case of an abandonment or discontinuance of a project that has been made and, upon cancellation, 50 percent of the fee paid, less the minimum fee may be refunded, provided (1) No construction has occurred, and (2) The request for refund is received prior to the expiration date of the permit. The request must be made on a form provided by the County. Revoked, suspended, expired or invalid permits are not eligible for refunds.

> Revisions:

- Revisions that are in direct response to a plan review comment The first plan revision or resubmittal is reviewed at no additional charge. The second plan revision or resubmittal is an additional 25% of the original fee, and the third and subsequent plan revision or resubmittal is at 50% of the original fee.
- o All other revisions for Residential Uses are \$28.00.

Contact Information for Building Permit Applications

General Information	301-600-2313
Customer Service Supervisor, Building Permits (processing or fee questions)	
Plan Reviewer (for hot tubs)	301-600-1086
Plan Reviewer (for swimming pools)	301-600-1086
Zoning Reviewer (plot plans, setbacks, use, flood plain, building height)	
Environmental Health (well and septic information)	301-600-1726
Grading Permits	301-600-1132
Manager of Permitting Services	301-600-1082

ATTACHMENT (A) - POOL OR HOT TUB

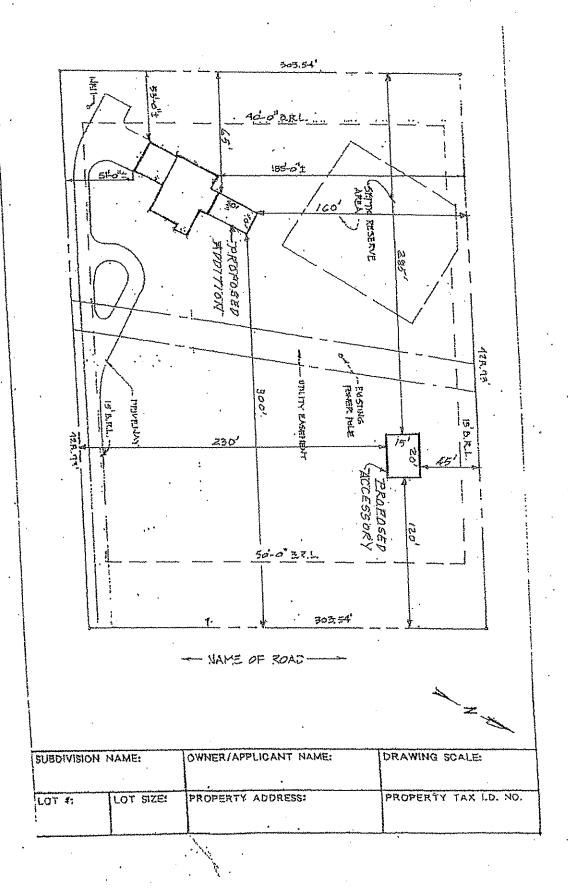
FREDERICK COUNTY DIVISION OF PERMITTING AND DEVELOPMENT REVIEW DEPARTMENT OF PERMITS AND INSPECTIONS 30 NORTH MARKET STREET FREDERICK, MARYLAND 21701 301-600-2313 INFORMATION

A/P #
Process
Date:
Application Reviewed
By (initials):

Building Permit Application for RESIDENTIAL SWIMMING POOL/HOT TUB

Danang i			CT INFORMATION		
	Property Owner		Home Improveme	***************************************	
Name(s) of person (s)	pool/hot tub is being	constructed for:	Contractor must apply when cor	ntracted to a	lo work.
Current street address	for above person(s):		MHIC license number:	-	Exp Date:
				for Constant	40
Town:	State:	Zip:	Current street (mailing) address	tor Contrac	vor,
Daytime Telephone Nu	imber				
Name of Permit Servic	Pernut Service e when applicable:		Town:	State:	Zip:
			Contact Person for Contractor:		<u>.</u>
Street (mailing addres	ss):				
Town:	State:	Zip:	Contractor Telephone Number:	Fax #	
			Contractor e-mail Address:		
Contact Person for Pe	rmit Service (Applica Phone #				
	S	ECTION II: PROPE	RTY INFORMATION		
Current Property Own	er(s):		Property Address of Jobsite:		
Eight Digit Property Ta	ax ID (account) #		Town:	State:	Zip:
Acreage or Square Fo	ootage of Property:		Subdivision Name:		Lot #
Water Type : Well Community	Sewer 7 Septic Commu		Is Property Within an Incorpora Yes No	ted Town?	
Is there a roadside tre defined as a plant th Yes	e that will be disturbe at has a woody stem No	ed or removed due or trunk that grows	to the proposed construction?(A rosall, or in part, within the right-of-w	adside tree ay of a publ	is ic road.)
Walk-Through Perm When property is serv	ved by public water a processed as a walk- he Building Permit A	-through permit, if e pplication.	perty is not within an incorporated telectrical and plumbing permit apple, please check here:	ications are	submitted
				Page Oi	ne of Two

BUILDING PERMIT APPLICATION FOR SWIMMING POOL/HOT TUB - PAGE TWO OF TWO								
SWIMMING POOL								
Dimensions of Swimming Pool:	Setbacks from Pool to Property Lines or Nearest Structure in ALL FOUR DIRECTIONS:							
X	,							
Please check one: Above Ground Pool	Front Rear Left							
Inground Pool Cost of Construction	Right							
Earth Disturbance (Grading) Details:								
Disturbed Area in Square Feet	All inground pools require a grading permit. Above ground pools will require a grading permit when quantity of cut and/or fill exceeds 99 cubic							
Quantity of Cut and/or Fill in Cubic Yards	· "							
	HOT TUB							
Installation details - check one: Hot tub to be placed on a wood deck or pore Hot tub to be placed on a slab or on the ground tub to be placed within a room	ch							
the information is correct, 3) that he/she will hereto, 4) that he/she will perform no work of 5) that he/she knows that this permit does not require a separate permit. Any change with grounds for the disapproval of a permit. The Permit Application Extension: The permit application is valid for 6 months. be made in writing prior to the expiration dat 6 months. Properties Served by County Water and 3 It is the applicant's reaponsibility to identify a near the proposed improvements. Approval as a modification or amendment of any water Should an encroachment be found in the fut property owner. Barrier Requirement: Applicant has received the requirements of Code requiring an enclosure/barrier. I (We) enclosure/barrier IMMEDIATELY upon com-	The fee to extend an application is the minimum fee. The request must be, with justification. Each extension for an application shall not exceed. Sewer: and disclose any water and/or sewer utilities or easements, in, on, or of ths permit by DUSWM shall not, on behalf of the BOCC, be construed for or sewer easement nor constitute permission to encroach thereon. The cost to remedy said encroachment shall be borne by the section AG105 Barrier Requirements of the Frederick County Building will accept responsibility for ensuring the placement of the proper pletion of the construction of the swimming pool. I (We) will also be							
AG105) has been installed. When a Contra	ction is requested when the enclosure/barrier (as allowed in Section actor applies for the Building Permit, the Contractor is responsible for ing the final inspection, are requested and approved. Please print name							
Hottub/Swimming Pool/App/07.02.09/pm	Connection with application							



Frederick County Department of Permits and Inspections Required Enclosure/Barrier for Pools

This office has been advised that you are the responsible person(s) for the installation of the <u>required enclosure/barrier</u> to be placed around the pool upon completion. The 2006 Residential Code Section reads as follows:

AG105.1 Application.

The provisions of this chapter shall control the design of barriers for residential swimming pools, spas and hot tubs. These design controls are intended to provide protection against potential drowning and near drowning by restricting access to swimming pools, spas and hot tubs.

AG105.2 Outdoor swimming pool.

An outdoor swimming pool, including an in-ground, aboveground or on-ground pool, hot tub or spa shall be surrounded by a barrier, which shall comply with the following:

- 1.) The top of the barrier shall be at least 48 inches (1219mm) above grade measured on the side of the barrier, which faces away from the swimming pool. The maximum vertical clearance between grade and the bottom of the barrier shall be 2 inches (51 mm) measured on the side of the barrier, which faces away from the swimming pool. Where the top of the pool structure is above grade such as an aboveground pool, the barrier may be at ground level, such as the pool structure, or mounted on top of the pool structure. Where the barrier is mounted on top of the pool structure, the maximum vertical clearance between the top of the pool structure and the bottom of the barrier shall be 4 inches.
- 2.) Openings in the barrier shall not allow passage of a 4-inch-diameter (102 mm) sphere.
- 3.) Solid barriers which do not have openings, such as a masonry or stone wall, shall not contain indentations or protrusions except for normal construction tolerances and tooled masonry joints.
- 4.) Where the barrier is composed of horizontal and vertical members and the distance between the tops of the horizontal members is less than 45 inches (1143mm), the horizontal members shall be located on the swimming pool side of the fence. Spacing between vertical members shall not exceed 1.3/4 inches (44mm) in width. Where there are decorative cutouts within vertical members, spacing within the cutouts shall not exceed 1.3/4 inches (44mm) in width.
- 5.) Where the barrier is composed of horizontal and vertical members and the distance between the tops of the horizontal members is 45 inches (1143 mm) or more, spacing between vertical members shall not exceed 4 inches (102mm). Where there are decorative cutouts within vertical members, spacing within the cutouts shall not exceed 1.3/4 inches (44mm) in width.
- 6.) Maximum mesh size for chain link fences shall be a 2.1/4-inch (57mm) square unless the fence is provided with slats fastened at the top or the bottom which reduce the openings to not more than 1.3/4 inches (44mm).
- 7.) Where the barrier is composed of diagonal members, such as lattice fence, the maximum opening formed by the diagonal members shall not be more than 1.3/4 inches (44mm).
- 8.) Access gates shall comply with the requirements of Section AG105.2, Items 1 through 7, and shall be equipped to accommodate a locking device. Pedestrian access gates shall open outward away from the pool and shall be self-closing and have a self-latching device. Gates other than pedestrian access gates shall have a self-latching device. Where the release mechanism of the self-latching device is located less than 54 inches(1372mm) from the bottom of the gate, the release mechanism and openings shall comply with the following:
 - 8.1. The release mechanism shall be located on the pool side of the gate at least 3 inches (76mm) below the top of the gate, and
 - 8.2. The gate and barrier shall have no opening greater than 1/2 inch (12.7mm) within 18 inches (457mm) of the release mechanism.
- 9.) Where a wall of a dwelling serves as part of the barrier, one of the following conditions shall be met:
 - 9.1 The pool shall be equipped with a powered safety cover in compliance with ASTM F 1346; or
 - 9.2 Doors with direct access to the pool through that wall shall be equipped with an alarm which produces an audible warning when the door and/or its screen, if present, are opened. The alarm shall be listed in accordance with UL 2017. The audible alarm shall activate within 7 seconds and sound continuously for a

minimum of 30 seconds after the door and/or its screen, if present, are opened and be capable of being heard throughout the house during normal household activities. The alarm shall automatically reset under all conditions. The alarm system shall be equipped with a manual means, such as touch pad or switch, to temporarily deactivate the alarm for a single opening. Deactivation shall last for not more than 15 seconds. The deactivation switch(es) shall be located at least 54 inches above threshold of the door; or

- 9.3 Other means of protection, such as self-closing doors with self-latching devices, which are approved by the governing body, shall be acceptable so long as the degree of protection afforded is not less than the protection afforded by Item 9.1 or 9.2 described
- 10.) Where an above-ground pool structure is used as a barrier or where the barrier is mounted on top of the pool structure, and the means of access is a ladder or steps:
 - 10.1. The ladder or steps shall be capable of being secured, locked or removed to prevent access, or
 - 10.2. The ladder or steps shall be surrounded by a barrier which meets the requirements of Section AG105.2, Items 1 through 9. When the ladder or steps are secured, locked or removed, any opening created shall not allow the passage of a 4-inch-diameter (102mm) sphere.

AG105.3 Indoor swimming pool.

Walls surrounding an indoor swimming pool shall comply with Section AG105.2, Item 9.

AG105.4 Prohibited locations.

Barriers shall be located so as to prohibit permanent structures, equipment or similar objects from being used to climb them.

AG105.5 Barrier exceptions.

Spas or hot tubs with a safety cover which complies with ASTM F 1346, as listed in Section AG107, shall be exempt from the provisions of this appendix.

10/01/08



Standard Erosion and Sediment Control Plan For: Residential Minor Earth Disturbances

Αı	plication	No.:	

Date

Detailed information regarding the Owner, Applicant, Property and Project is stored electronically with Frederick County. Please refer to the above number for all inquiries.

ADI	APPLICANT INFORMATION										
ioid	e i co e i to e i i i	mist.	SUATION								
Las	t Name			First Nan	ne		MI	Phone		Tax ID# of Pro	perty
PROJECT INFORMATION								1			
E	ot size.				iotai Disturbed Are	a (Sr):		·····		Qty Cut+Fill (C	T):
14446644	IITATIONS										
Α. ΄	This standa	d e	rosion and sec	diment control	plan may be used in:	stead of a de	etailed pl	an for earth dis	turbances where	e all of the followi	ng conditions are met:
					,000 if lot exceeds 2				I no more than 5	00 cubic yards of	f cut or fill will occur.
		-	,		1 vertical (3:1) will be		or created	d.			
					et in depth or height.						
					in the limits of the 10						
					in 25 feet of any noni a State Waterway or	44		1 100 feet of an	iy nontidal wetla	nd of special Stat	te concern.
		•		•	a State vvaterway or ng development by t			tar ordavalanı	ar.		
ഭര	NDITIONS	13 	no contiguous	iana unaeigoi	ing development by t	ine same owi	nei, sunc	ier, or develope	cı,		
	HEARTH PRINCES CONTROL OF STREET										
Α.			relieves the a Grading, etc.)		complying with any a	and all federa	al, State	and local requi	rements (e.g., S	tormwater Manaç	gement, Forest
B.											and plan conformance.
C.	This agree applicant i	me s in	nt is subject to violation of Co	revocation by ounty Ordinand	either Frederick Cou se and/or the limitation	unty ECS or ons, condition	appropri	ate SCD whene uirements spec	ever determinati cified by this agr	on is made, and r eement.	notice is given, that the
D.	This agree	me	nt is valid for a	a period of one	(1) year and must be	e renewed a	l least 60) days prior to ϵ	expiration.		
RE	QUIREMEN	TS									
A.	Fresion at	ıd c	ediment contr	nl maseurae ek	nall be installed prior	to any earth	dicturbs	nce except the	t necessary for i	notalistion of the	controle
В.											ersion of the Maryland
	Standards	an	d Specification	s for Soil Eros	ion and Sediment Co	ontrol.		ig to allo dittori	a comanica iii ti	io madricodine vo	rotori of the Maryland
C.	All clearing	ar	-	•	d in the following seq	•					
		1.	Limit initial cl	learing and gru	ibbing for the installa	ition of the co	onstructio	on entrance, pe	erimeter controls	, and any remain	ing controls.
		2,			uction entrance, peri			·			
_		3.		•	tion of any area that				` , •	-	
D.	the end of	eac	ch day.						· ·		red or repaired before
E.	Developm property.	∍nt	activities shall	l not impair any	/ drainage, create an	erosion haz	ard, or c	reate a source	of sediment to a	ny adjacent wate	ercourse, wetland or
F.	Any pump	ng	of water must	be filtered and	done in accordance	of "B", abov	e.		•		
G.	Following areas of a	niti I se	al soil disturba diment contro	ince or re-distu ils, stockpiles, i	rbance, permanent o and perimeter slopes	or temporary s; and fourtee	stabiliza en (14) d	tion shall be co ays for all othe	ompleted within : r disturbed area	seven (7) calenda s on the site, not	ar days on the surface being actively graded.
CE	RTIFICATION	N.									
acc	I certify that I have the authority to make this application for Standard Plan Agreement, and that the information contained herein is correct and accurate. I further certify that this project meets the specified Limitations and that the work will be done according to the above Requirements and Conditions and all applicable laws and regulations.										
C1	nnt af 4		ings4								
Sig	nature of A	հել	Hibbs							Date	·

Soil Conservation District Representative Approval

Grading Quick Calculations

	Mana Pana 185a	
Disturbed A	New Dwelling	
	ea nsions of house X 2.5	
Overall diffici	ISIONS OF HOUSE X 2.3	
Driveway len	gth X 10' width	
	,	
Septic area (i	f applicable)	3300
·		
Any other gra	ding area	
Add the above	e to get total Disturbed A	rea
Cut or Fill (c	alculations need to incl	ude both)
	nsions of house X 6 / 27	
Other disturb	ed area X depth of cut or	fill / 27
Add the above	e to get total Cut/Fill	
	Inground Pools	
Disturbed A		-
Overall dime	nsions of pool X 2.5	
		landa handla)
	<i>alculations need to incl</i> nsions of pool X 9 / 27	ude both)



Martin O'Malley, Governor Anthony G. Brown, Lt. Governor John R. Griffin, Secretary Eric Schwaab, Deputy Secretary

effective Oct. 1 Roadside Tree Law - Changes to Permit

Passed in 1914, the Roadside Tree Law and its regulations were developed to protect Maryland's roadside trees by ensuring their proper care and protection and to ensure their compatibility with the public utility system.

Before a roadside tree* is trimmed or cared for in any way including removed, a Tree Care Permit must be obtained from the Maryland DNR Forest Service. A roadside tree is any tree that grows all or in part within a public road right-ofway**. A permit is also needed to plant a tree within the public road right-of-way. Any work (including removals) performed on a roadside tree, 20 feet or greater in height, must be done by a licensed tree expert. If tree care or removal is performed on a roadside tree without a permit, a fine or more severe actions may be assessed by the Maryland DNR Forest Service.

During the 2009 Legislative Session, the Roadside Tree Law (NRA §5-401-5-406, Annotated Code of Maryland) was amended to state: "A county or municipality may not issue a building permit to an applicant for any clearing, construction, or development that will result in the trimming, cutting, removal, or injury of a roadside tree until the applicant first obtains a permit from the Department in accordance with this section." [NRA 5-406(D)] emphasis added

a roadside tree is defined as a plant that has a woody stem or trunk that grows all, or in part, within the right-of-way of a public road. [COMAR 08.07.02.02.B.(10)]

right-of-way of a public road is defined as that land the title to which, or an easement for which, is held by the State, county, or a municipality for use as a public road. [COMAR 08.07.02.02.B.(8)] Right-of-ways of a public road that has not been surfaced with either stone, shell, concrete, brick, asphalt, or other improved surface material is exempt. [COMAR 08.07.02.03A.(2)]

To determine if a permit has been issued:

A website query is currently being developed which will allow the public to query an address or the city to determine if a permit has been issued. This will be located on the MD Forest Service website. The query can only indicate if a permit has been issued. A negative response from the Roadside Tree Permit Query may indicate that either a roadside tree permit was not requested at this address or that there are no roadside trees at this address (and no permit is required). Please remember that all applicants receive a paper permit and can submit these as requested.

If the applicant needs a roadside tree permit, a permit can be obtained at:

To obtain a permit: http://www.dnr.state.md.us/download/060905rtp.doc

Mail the completed form to: http://www.dnr.state.md.us/forests/art/county_map.asp

To learn more about Roadside Tree Law: http://www.dnr.state.md.us/forests/programapps/newrtlaw.asp

For further information, please contact:								
Eastern Region:	Central Region:	Southern Region:	Western Region:					
(Caroline, Dorchester, Kent, Queen Anne's, Somerset, Talbot, Wicomico, and Worcester Counties)	(Baltimore, Carroll, Cecil, Harford, Howard, and Montgomery Counties)	(Anne Arundel, Calvert, Charles, Prince George's, and St. Mary's Counties)	(Allegany, Frederick, Garrett, and Washington Counties)					
Kathy Kronner	Tod Ericson	Horace Henry	Becky Wilson					
MD Forest Service	MD Forest Service	MD Forest Service	MD Forest Service					
(410)-543-1950	(410) 836-4578	(410) 360-9774	(301) 777-5591					
kkronner@dnr.state.md.us	tericson@dnr.state.md.us	hhenry@dnr.state.md.us	bwilson@dnr.state.md.us					

Marian Honeczy, Supervisor Urban & Community Forestry, (410) 260-8511 or via email at mhoneczy@dnr.state.md.us

Tawes State Office Building • 580 Taylor Avenue • Annapolis, Maryland 21401



Roadside Tree Permit – Typical Situations 9/17/09

